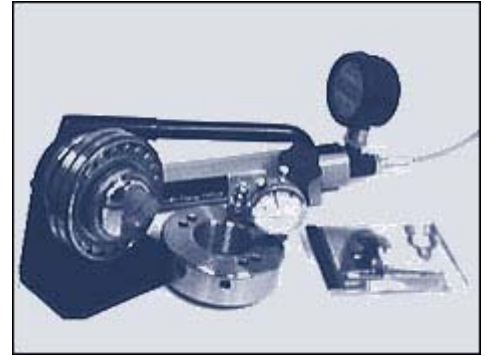


## Application

The SKF Drive-up method demonstration unit TMDU 1 can be used for demonstrations at customers, fairs and training rooms. The demonstration unit allows the SKF Drive-up method to be effectively shown, and its' size and weight (16 kg, 35 lb) means that it can be easily transported.

## Description

The kit consists of a demonstration shaft, pump fitted with digital gauge, HMV..E nut and all other tools to allow the demonstration bearing to be mounted on the shaft using the SKF Drive-up method. All components are packed into a sturdy tool case which allows the kit to be transported in a car, train or aeroplane.



### The unit consists of:

Designation	Item	Qty
TMDU 1-1	1) Shaft	1
729124 SRB	2)* Hydraulic Handpump	1
HMV 12E	3) Hydraulic Nut	1
729100	4) Quick Connection Nipple	1
LHMF 300/1	5) Mounting Fluid	1
TMCD 10R	6)* Dial Indicator	1
KM 12	7) Lock nut	1
HN 12	8) Hook Spanner	1
729245/3 A	9) Case	1
MP3600	10) SKF Drive-Up method CD-Rom	1

**NB:** For pump & gauge in imperial units, item 2 is replaced by 729124 DA and item 6 replaced by TMCD 1/2R.  
The complete kit is then known as TMDU 1/US

### Bearing Required (not supplied)

Part no.	Qty
21312 EK/C3	1

### Designation

TMDU 1	Items 1-10 above
TMDU 1/US	Items 1-10 above, items 2 and 6 substituted for imperial unit versions.

